

江苏农业科学

第 51 卷 第 11 期 2023 年 6 月 5 日

目 次

● 专论与综述

- CRISPR/Cas 基因编辑系统在水稻中的研究进展 刘建菊,肖 宁,吴云雨,等(1)
- 肠道微生物对鸡免疫功能的影响综述 岑明珠,张宇煊,郑朝军,等(10)
- 近现代中国水稻育种历程 李胜男,刘 伟,胡兴明,等(20)
- 棉花表型技术研究进展 李远鲲,郭新宇,张 颖,等(27)
- 大豆玉米带状复合种植技术与装备发展现状 王昕彤,奚小波,陈 猛,等(36)

● 生物技术

- 硒诱导的黄瓜耐镉转录本鉴定分析及表达载体构建 王小云,孙红艳,史 梦,等(46)
- 甜瓜 GRAS 家族全基因组的鉴定与表达分析 郑 玲,闫晓曼(53)

● 遗传育种与耕作栽培

- 种植密度对小麦干物质累积分配与抗倒性能的影响及其与产量形成的关系
..... 张 凡,周其军,薛 鑫,等(60)
- 人工老化过程中玉米种子活力生理指标的变化 吕巨智,贺因因,石达金,等(68)
- 谷子主要农艺性状和品质性状遗传多样性分析 刁玉霖,朱康宁,张海金,等(73)
- 夜间增温下生物炭配施硅肥对水稻产量和品质的影响 周 欣,娄运生,杜泽云,等(80)
- 水稻稀穗突变体 lax3 的遗传分析及基因定位 许有嫔,吉冰璇,王林叶,等(87)
- 化学调控下穗肥施氮量对水稻产量及抗倒性的影响 王英豪,汪 源,蒋 岩,等(92)
- 钾钠互作对棉花光系统 II 和光系统 I 荧光参数的影响 张晓甜,王素芳,马 珂,等(97)
- 水稻隐性雄性不育突变体 *osnp3* 的败育特征及基因定位 李 翔,杜双林,朱文平,等(106)

● 植物保护

- 间作调控小麦抗氧化酶活性及丙二醛含量降低小麦白粉病发生率 何建杨,吴鑫雨,周 懂,等(113)

CYP74A2 在白粉菌诱导月季对甜菜夜蛾产生抗性中的功能及其生物信息学分析

..... 杨 琦,刘思琪,李云仙,等(119)

●园艺与林学

不同营养类型培养基番茄内生细菌群落结构研究 张泽宇,肖 扬,詹亚斌,等(128)

生物炭与根际促生菌对辣椒氮素利用率、产量及土壤氮转化的影响 徐达勋,颜振峰(133)

不同评价体系对水分-沸石耦合下滴灌番茄生长综合评价比较 鞠晓兰,雷 涛,郭向红,等(140)

盐胁迫对 4 种甜瓜种子萌发及幼苗生理特性的影响 谢志明,玛依努尔·吾斯曼,覃志强,等(146)

蛋氨酸硒不同增施方式对南瓜品质、产量及土壤酶活性的影响 高 虎,穆晓国,安 磊,等(153)

野鸦椿与圆齿野鸦椿对 NaCl 和 NaHCO₃ 耐受性的比较 吴慧平,黄运腾,姜雪茹,等(160)

●贮藏加工与检测分析

基于高光谱成像技术的番茄叶片叶绿素含量检测 马 玲,杜明华,孟 露,等(167)

肉鹅制品中松香酸和脱氢松香酸残留的高效液相色谱检测方法 李金玲,白昊鑫,马晶晶,等(174)

●农业工程与信息技术

自扰动内充种式大豆精量排种器的设计与试验 孟 华,李晓红,屈 哲,等(179)

Sentinel-2 影像结合空间关联随机森林模型反演裸土期耕地土壤全氮含量

..... 杨培杰,韩保栋,张玉燕,等(185)

●资源与环境

四川省农田生态系统碳足迹和碳生态效率时空变化 李 华,袁鹏飞,王 洁,等(192)

生草栽培对赣南脐橙土壤生物学性质及根系分泌物的影响 管 冠,郭富鹏,郭等等,等(202)

生物炭和微生物菌剂添加对菇渣好氧堆肥过程及其养分变化的影响 李其胜,殷小冬,董青君,等(212)

土壤调理剂配施有机肥对连作马铃薯土壤的改良效果 张建鹏(219)

秸秆和生物炭还田对稻田土壤有机碳及其矿化的影响 杨宏伟,王小利,龙大勇,等(226)

长期有机肥与无机肥配施对马铃薯-玉米田土壤养分、碳组分、微生物区系及作物产量的影响

..... 范秉元(233)

●农业经济与管理

农业龙头企业 ESG 信息披露的可视化研究——基于知识图谱的分析 徐雪高,张 昭,赵培芳(241)

发展现代农业促进农村集体经济发展的路径——基于江苏省太仓市东林村的案例调查

..... 汪博文,董雯怡,闫 琦,等(250)

JIANGSU AGRICULTURAL SCIENCES

Vol. 51 No. 11 June 5 2023

CONTENTS

Monograph and Review

Research progress of CRISPR/Cas gene editing system in rice	<i>Liu Jianju, et al</i> (1)
Influence of gut microbes on immune function of chickens: a review	<i>Cen Mingzhu, et al</i> (10)
History of rice breeding in modern and contemporary China	<i>Li Shengnan, et al</i> (20)
Research progress on cotton phenotypic techniques	<i>Li Yuankun, et al</i> (27)
Development status of soybean and corn strip composite planting technology and equipment	<i>Wang Xintong, et al</i> (36)

Bio-technology

Identification, analysis and expression vector construction of selenium – induced Cd tolerant transcript in cucumber	<i>Wang Xiaoyun, et al</i> (46)
Genome – wide identification and expression analysis of the cucumber GRAS family	<i>Zheng Ling, et al</i> (53)

Genetics and Breeding • Tillage and Cultivation

Effects of planting density on dry matter accumulation and distribution and lodging resistance of wheat and its relationship with yield formation	<i>Zhang Fan, et al</i> (60)
Changes of physiological indices of maize seed vitality during artificial aging	<i>Lyu Juzhi, et al</i> (68)
Analysis of genetic diversity of main agronomic characters and quality characters of millet	<i>Diao Yulin, et al</i> (73)
Influences of biochar combined with silicon fertilizer on rice yield and quality under nighttime warming	<i>Zhou Xin, et al</i> (80)
Genetic analysis and gene mapping of lax3, a laxy panicle mutant in rice	<i>Xu Youpin, et al</i> (87)
Effects of nitrogen application rate on yield and lodging resistance of rice under chemical control	<i>Wang Yinghao, et al</i> (92)
Impacts of potassium – sodium interaction on photosystem II and photosystem I fluorescence parameters of cotton	<i>Zhang Xiaotian, et al</i> (97)
Sterile characterization and gene mapping of a recessive male sterile mutant osnp3 in rice	<i>Li Xiang, et al</i> (106)

Plant Protection

Intercropping regulation of antioxidant enzyme activity and malondialdehyde content in wheat to reduce the occurrence of powdery mildew	<i>He Jianyang, et al</i> (113)
Function of CYP74A2 in powdery mildew induced <i>Rose chinensis</i> resistance to beet armyworm and its bioinformatics analysis	<i>Yang Qi, et al</i> (119)

Horticulture and Forestry

Study on endophytic bacterial community structure of tomato in different nutrient types of medium ...	<i>Zhang Zeyu, et al</i> (128)
---	--------------------------------

Effects of biochar and rhizosphere growth – promoting bacteria on nitrogen use efficiency, yield and soil nitrogen conversion
in pepper *Xu Daxun, et al*(133)

Comparison of comprehensive evaluation of tomato growth under water – zeolite coupling drip irrigation by different evaluation
systems *Ju Xiaolan, et al*(140)

Influences of salt stress on seed germination and seedling physiological characteristics of four melon cultivars
..... *Xie Zhiming, et al*(146)

Effects of different application methods of methionine selenium on pumpkin quality, yield and soil enzyme activity
..... *Gao Hu, et al*(153)

Comparison of tolerance to NaCl and NaHCO₃ between *Euscaphis japonica* and *E. konishi* *Wu Huiping, et al*(160)

Storage and Processing · Detection

Detection of chlorophyll content in tomato leaves based on hyperspectral imaging technology *Ma Ling, et al*(167)

Determination of abietic acid and dehydroabietic acid residues in geese meat products by high performance liquid chromatography
..... *Li Jinling, et al*(174)

Agricultural Engineering and Information Technology

Design and test of self – perturbation inner seed – filled soybean concentrate seeder *Meng Hua, et al*(179)

Estimation of soil total nitrogen contents in cultivated land based on Sentinel – 2 images and spatial random forest algorithm
..... *Yang Peijie, et al*(185)

Resources and Environment

Temporal and spatial changes in carbon footprint and carbon eco – efficiency of farmland ecosystem in Sichuan Province
..... *Li Hua, et al*(192)

Effects of raw grass cultivation on soil biological properties and root exudation of Gannan navel orange
..... *Guan Guan, et al*(202)

Impacts of biochar and microbial inoculation on aerobic composting process and nutrient changes of mushroom residue
..... *Li Qisheng, et al*(212)

Improvement effect of soil conditioner combined with organic fertilizer on continuous cropping potato soil
..... *Zhang Jianpeng*(219)

Effects of straw and biochar returning on soil organic carbon and its mineralization in paddy field
..... *Yang Hongwei, et al*(226)

Influences of long – term application of organic and inorganic fertilizers on soil nutrients, carbon composition, microbial flora
and crop yield in potato – corn field *Fan Bingyuan*(233)

Agricultural Economy and Management

Visual research on ESG information disclosure of leading agricultural enterprises—Based on mapping knowledge domain
..... *Xu Xuegao, et al*(241)

Analysis of the path of developing modern agriculture to promote the development of rural collective economy
—Based on the case study of Donglin Village, Taicang City, Jiangsu Province *Wang Bowen, et al*(250)